L Number		Search Text	DB	Time stamp
-	8	US-6094269-\$.DID. OR US-5999266-\$.DID. OR	USPAT;	2003/12/05 14:34
		US-5985495-\$.DID. OR US-5912727-\$.DID. OR	US-PGPUB	
		US-5866916-\$.DID. OR US-5627647-\$.DID. OR	EPO; JPO;	
1		US-4845518-\$.DID. OR US-4063820-\$.DID.	IBM TDB	
-	1664	((optical OR light) NEAR3 grid) AND project\$4	USPAT:	2003/12/03 16:21
		0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	US-PGPUB;	2000/12/00 10,21
			EPO; JPO;	
			IBM_TDB	
-	120	250/559.19.ccls.	USPAT;	2003/12/03 16:46
			US-PGPUB:	2003/12/03 10.40
			EPO; JPO;	
_	3215	(beams NEAR4 parallel) AND (project\$4 WITH (pattern OR		200242/20 40 40
	52.5	scale OR grid))	USPAT;	2003/12/03 16:48
	1	Scale Oit grid//	US-PGPUB;	
			EPO; JPO;	
1_	250	250/550 10 550 08 00/5	IBM_TDB	
-	250	250/559.19,559.08.ccls.	USPAT;	2003/12/03 19:08
			US-PGPUB;	
!			EPO; JPO;	
	.	//hanna AIE ADAII II AAIB /	IBM_TDB	
-	4	((beams NEAR4 parallel) AND (project\$4 WITH (pattern OR	USPAT;	2003/12/03 16:46
		scale OR grid))) AND 250/559.19,559.08.ccls.	US-PGPUB;	
			EPO; JPO;	
i		L.,,	IBM_TDB	
-	738	((beams NEAR4 parallel) AND (project\$4 WITH (pattern OR	USPAT;	2003/12/03 16:48
		scale OR grid))) AND camera	US-PGPUB;	
			EPO; JPO;	
1			IBM_TDB	
-	2	(((beams NEAR4 parallel) AND (project\$4 WITH (pattern OR	USPAT;	2003/12/03 16:48
	1	scale OR grid))) AND camera) AND 250/559.19.ccls.	US-PGPUB:	
	1	, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			IBM_TDB	
-	1	4576436.pn.	USPAT;	2003/12/03 17:16
	-	'	US-PGPUB;	2000/12/00 17.10
			EPO; JPO;	
	.		IBM_TDB	
_	6	("1320625" "2279288" "4109997" "4398791" "4401360"	USPAT	2002/12/02 47:00
		"4460242").PN.	USPAT	2003/12/03 17:06
_	34	4576436.URPN.	LICDAT	2002/40/00 47 05
	108	348/68.ccls.	USPAT	2003/12/03 17:06
	'55	- 0 10/00.00id.	USPAT;	2003/12/03 17:16
			US-PGPUB]
,			EPO; JPO;	
_	ا ہے ا	/#4320625# 1 #2270289# 1 #4400007# 1 #4000704# 1 #4 co coop	IBM_TDB	
-	6	("1320625" "2279288" "4109997" "4398791" "4401360"	USPAT	2003/12/03 18:06
_	40	"4460242").PN.		
-	48	348/136.ccls.	USPAT;	2003/12/03 18:26
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	16	4914460.URPN.	USPAT	2003/12/03 18:22
-	841	(light NEAR3 spots) WITH project	USPAT;	2003/12/03 18:26
	ļ	·	US-PGPUB;	
	1		EPO; JPO;	
			IBM_TDB	
-	247	camera AND ((light NEAR3 spots) WITH project)	USPAT;	2003/12/03 18:27
		William and alegarity trivial biologic	US-PGPUB;	2000/12/03 10.27
			EPO; JPO;	
_	28	(beams NEAR4 parallel) AND (camera AND ((light NEAR3	IBM_TDB	2002/40/02 42 45
ļ	20	spots) WITH project))	USPAT;	2003/12/03 18:43
		apota, witti project))	US-PGPUB;	
	ļ		EPO; JPO;	
_	2	E396363 LIDDNI	IBM_TDB	
	3	5386263.URPN.	USPAT	2003/12/03 18:34

-	362	348/135.ccls.	USPAT;	2003/12/03 18:44
!			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	74	348/135.ccls. AND ((light OR beam) WITH project\$4)	USPAT;	2003/12/03 18:44
		•	US-PGPUB;	
			EPO; JPO;	
-	62	(348/135.ccls. AND ((light OR beam) WITH project\$4)) AND	USPAT;	2003/12/03 18:44
		camera	US-PGPUB;	
			EPO; JPO;	
-	5	("4745472" "4787739" "5412420" "5483441"	USPAT	2003/12/03 18:45
	149	"6377353") PN. 250/578.1 ccls.	1	
-	148	250/576, 1.ccis.	USPAT; US-PGPUB;	2003/12/03 19:08
			EPO; JPO;	
			IBM_TDB	
-	8	(project\$4 WITH (pattern OR scale OR spots OR grid)) AND 250/578.1.ccls.	USPAT;	2003/12/03 19:13
		230/3/ 6. 1.CCIS.	US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	66	(multiple NEAR3 emitter) WITH (laser ADJ diode)	USPAT;	2003/12/03 19:17
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	5	("4962983" "5420722" "5517359" "5521748"	USPAT	2003/12/03 19:15
_	6	"5619245").PN. 5861992.URPN.	LIODAT	000044545
- -	2	((multiple NEAR3 emitter) WITH (laser ADJ diode)) AND	USPAT USPAT;	2003/12/03 19:16 2003/12/03 19:17
		camera	US-PGPUB;	2000/12/03 19.17
			EPO; JPO;	
_	598	396/79,80,119,121.ccls.	IBM_TDB USPAT;	2003/12/05 13:21
		0.000, 1.101, 1.21.0000.	US-PGPUB;	2003/12/03 13.21
			EPO; JPO;	
_	47	((beams OR rays) WITH (parallel OR collimat\$5)) AND	IBM_TDB	0000/40/05 40:00
	1	396/79,80,119,121.ccls.	USPAT; US-PGPUB;	2003/12/05 13:22
			EPO; JPO;	
_	535	250/201.5.ccls.	IBM_TDB	0000440405 40.05
	555	200/201.0.0018.	USPAT; US-PGPUB;	2003/12/05 13:35
			EPO; JPO;	
	297	(road\$4 OD coen\$4) AND //hooms OD> \AUTH /	IBM_TDB	
-	291	(read\$4 OR scan\$4) AND ((beams OR rays) WITH (parallel OR collimat\$5)) AND 250/201.5.ccls.	USPAT; US-PGPUB;	2003/12/05 13:36
			EPO; JPO;	
	20	(some OR COR OR continue AND ()	IBM_TDB	
•	30	(camera OR CCD OR receiver) AND ((read\$4 OR scan\$4) AND ((beams OR rays) WITH (parallel OR collimat\$5)) AND	USPAT;	2003/12/05 13:36
		250/201.5.ccls.)	US-PGPUB; EPO; JPO;	
		,	IBM_TDB	
•	1546	250/216.ccls.	USPAT;	2003/12/05 14:34
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	350	250/216.ccls. AND ((beam OR ray) WITH (parallel OR	USPAT;	2003/12/05 14:34
		collimat\$5))	US-PGPUB; EPO; JPO;	
			IBM_TDB	
	207	(250/216.ccls. AND ((beam OR ray) WITH (parallel OR	USPAT;	2003/12/05 14:35
		collimat\$5))) AND (CCD OR camera OR receiver OR (area NEAR3 sensor) OR array)	US-PGPUB;	
ļ		HERRO SCHOOL) OIL allay)	EPO; JPO; IBM TDB	
earch Histo	prv 12/7/03	3:15:07 PM Page 2	IBM_TDB	

-	147	(scale OR grid OR pattern OR spots) AND ((250/216.ccls. AND ((beam OR ray) WITH (parallel OR collimat\$5))) AND	USPAT; US-PGPUB;	2003/12/05 14:55
	l	(CCD OR camera OR receiver OR (area NEAR3 sensor) OR	EPO; JPO;	
_	2488	array)) 250/221,222.1.ccls.	IBM_TDB USPAT:	2003/12/05 14:55
		1	US-PGPUB	2200/12/00 11:00
			EPO; JPO;	
	594	((rov or boom or light) MITH (persual OD antilmot@E)\ AND	IBM_TDB	2002/40/05 45:05
-	334	((ray or beam or light) WITH (parallel OR collimat\$5)) AND 250/221,222.1.ccls.	USPAT; US-PGPUB;	2003/12/05 15:25
			EPO; JPO;	
Ì	500		IBM_TDB	
-	588	(((ray or beam or light) WITH (parallel OR collimat\$5)) AND 250/221,222.1.ccls.) NOT ((250/216.ccls. AND ((beam OR	USPAT; US-PGPUB;	2003/12/05 15:26
}		ray) WITH (parallel OR collimat\$5))) AND (CCD OR camera	EPO; JPO;	
		OR receiver OR (area NEAR3 sensor) OR array))	IBM_TDB	
-	390	(camera OR array OR CCD OR receiver) AND ((((ray or	USPAT;	2003/12/05 16:30
		beam or light) WITH (parallel OR collimat\$5)) AND 250/221,222.1.ccls.) NOT ((250/216.ccls. AND ((beam OR	US-PGPUB; EPO; JPO;	
		ray) WITH (parallel OR collimat\$5))) AND (CCD OR camera	IBM_TDB	
		OR receiver OR (area NEAR3 sensor) OR array)))	_	_
-	5	forensic NEAR5 photography	USPAT;	2003/12/05 16:31
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
\ -	1561	250/223R,223B.ccls.	USPAT;	2003/12/05 16:32
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
_	1541	250/223R,223B.ccls. NOT ((((ray or beam or light) WITH	USPAT;	2003/12/05 16:32
		(parallel OR collimat\$5)) AND 250/221,222.1.ccls.) NOT	US-PGPUB;	
		((250/216.ccls. AND ((beam OR ray) WITH (parallel OR collimat\$5))) AND (CCD OR camera OR receiver OR (area	EPO; JPO; IBM_TDB	
		NEAR3 sensor) OR array)))	10141_100	
-	257	(250/223R,223B.ccls. NOT ((((ray or beam or light) WITH	USPAT;	2003/12/05 16:32
	į	(parallel OR collimat\$5)) AND 250/221,222.1.ccls.) NOT	US-PGPUB;	
		((250/216.ccls, AND ((beam OR ray) WITH (parallel OR collimat\$5))) AND (CCD OR camera OR receiver OR (area	EPO; JPO; IBM_TDB	
		NEAR3 sensor) OR array)))) AND ((beam or ray or light)		
	400	NEAR6 (parallel OR collimat\$5))	LIGDAT	000040405 40 04
-	189	((250/223R,223B.ccls, NOT ((((ray or beam or light) WITH (parallel OR collimat\$5)) AND 250/221,222.1.ccls.) NOT	USPAT; US-PGPUB;	2003/12/05 16:34
		((250/216.ccls. AND ((beam OR ray) WITH (parallel OR	EPO; JPO;	
		collimat\$5))) AND (CCD OR camera OR receiver OR (area	IBM_TDB	
		NEAR3 sensor) OR array)))) AND ((beam or ray or light) NEAR6 (parallel OR collimat\$5))) AND (array OR CCD OR		
		camera OR receiver)		
-	120	(spots OR grid OR pattern OR scale OR markings) AND	USPAT;	2003/12/05 17:21
		(((250/223R,223B.ccls, NOT ((((ray or beam or light) WITH	US-PGPUB;	
		(parallel OR collimat\$5)) AND 250/221,222.1.ccls.) NOT ((250/216.ccls. AND ((beam OR ray) WITH (parallel OR	EPO; JPO; IBM_TDB	
		collimat\$5))) AND (CCD OR camera OR receiver OR (area	1514-108	
		NEAR3 sensor) OR array)))) AND ((beam or ray or light)		
		NEAR6 (parallel OR collimat\$5))) AND (array OR CCD OR		
_	141	camera OR receiver)) 396/290.ccls.	USPAT;	2003/12/05 17:20
	171	550/255.5015.	US-PGPUB;	2000/12/00 17.20
			EPO; JPO;	
	4.45	206/217 polo	IBM_TDB	2003/42/05 47:00
-	143	. 396/317.ccls.	USPAT; US-PGPUB;	2003/12/05 17:20
			EPO; JPO;	
			IBM_TDB	

-	39	(spots OR grid OR pattern OR scale OR markings) AND	USPAT;	2003/12/05 17:29
)	396/317.ccls.	US-PGPUB;	
	1		EPO; JPO;	
	468	396/315.ccls.	IBM_TDB	2003/12/05 17:47
\	400	390/3 / 3.CC/S.	USPAT;	2003/12/05 17:47
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
\ _	459	396/315.ccls. NOT (((spots OR grid OR pattern OR scale OR	USPAT:	2003/12/05 17:47
-	400	markings) AND (((250/223R,223B.ccls. NOT ((((ray or beam	US-PGPUB;	2003/12/03 17.47
		or light) WITH (parallel OR collimat\$5)) AND	EPO; JPO;	
	1	250/221,222.1.ccls.) NOT ((250/216.ccls. AND ((beam OR	IBM_TDB	
		ray) WITH (parallel OR collimat\$5))) AND (CCD OR camera	,	
		OR receiver OR (area NEAR3 sensor) OR array)))) AND		
	(((beam or ray or light) NEAR6 (parallel OR collimat\$5))) AND	}	
		(array OR CCD OR camera OR receiver))) ((spots OR grid		
		OR pattern OR scale OR markings) AND 396/317.ccls.))		
[-	13	/ //= == = / / //	USPAT;	2003/12/05 17:48
		(396/315.ccls. NOT (((spots OR grid OR pattern OR scale	US-PGPUB;	
l .]	OR markings) AND (((250/223R,223B.ccls. NOT ((((ray or	EPO; JPO;	
	[·	beam or light) WITH (parallel OR collimat\$5)) AND	IBM_TDB	
		250/221,222.1.ccls.) NOT ((250/216.ccls. AND ((beam OR		
]	ray) WITH (parallel OR collimat\$5))) AND (CCD OR camera		
1		OR receiver OR (area NEAR3 sensor) OR array)))) AND		
	}	((beam or ray or light) NEAR6 (parallel OR collimat\$5))) AND		
		(array OR CCD OR camera OR receiver))) ((spots OR grid OR pattern OR scale OR markings) AND 396/317.ccls.)))		
	949	396/155.ccls.	USPAT;	2003/12/05 17:49
] -	949	350/133.005.	US-PGPUB	2003/12/03 11.49
	1		EPO; JPO;	
1			IBM TDB	
_	23	396/155.ccls. AND ((beam OR ray) WITH (parallel OR	USPAT;	2003/12/05 18:00
		collimat\$5))	US-PGPUB;	
1		,	EPO; JPO;	
i '	!		IBM_TDB	
-	81	356/603.ccls.	USPAT;	2003/12/05 18:09
			US-PGPUB;	
	}		EPO; JPO;	
	!		IBM_TDB	
-	75	33/266.ccls.	USPAT;	2003/12/05 18:11
1	1		US-PGPUB;	
]		EPO; JPO;	
	75	33/276.ccls.	IBM_TDB USPAT;	2003/12/05 18:11
-	/3	33/2/0.003, 	US-PGPUB;	2000/12/00 10.11 -
	1		EPO; JPO;	
			IBM TDB	
-	75	33/276.ccls. not 33/266.ccls.	USPAT;	2003/12/05 18:12
			US-PGPUB;	
[:			EPO; JPO;	
	, !		IBM_TDB	
-	685	33/286.ccls.	USPAT;	2003/12/05 18:13
	1		US-PGPUB;	
	Į į		EPO; JPO;	
]		IBM_TDB	
-	669	33/286.ccls. not (33/266.ccls. 33/276.ccls.)	USPAT;	2003/12/05 18:13
[[US-PGPUB;	
			EPO; JPO;	
	150	/22/2006 cale not /22/2006 cale 22/270!- \\ AND //b	IBM_TDB	2002/12/05 49:40
-	156	(33/286.ccls. not (33/266.ccls. 33/276.ccls.)) AND ((beam or	USPAT; US-PGPUB;	2003/12/05 18:13
		ray) WITH (parallel OR collimat\$5))	EPO; JPO;	
			IBM_TDB	
	L		.000	! <u></u>

-	84	((33/286.ccls. not (33/266.ccls. 33/276.ccls.)) AND ((beam or ray) WITH (parallel OR collimat\$5))) AND (scale OR grid OR	USPAT; US-PGPUB;	2003/12/05 18:14
		pattern OR spots)	EPO; JPO; IBM TDB	
-	9	("3625618" "4238147" "4634879" "4679076" "4701049" "4721388" "4752964" "4786925" "4794262").PN.	USPAT	2003/12/05 18:27
_	11	4894551.URPN.	USPAT	2003/12/05 18:28